### Comments on Project 30.2043

P. 2, line 1.

7,100 yuan. Add million?

Note xx. Too detailed for Summery. Note on p. 18 is sufficient.

Pp. 3-4.

Failed? Completely - on in important respects. Or, better - found wanting.

P. 7, Introduction.

Reads more like a Foreword.

P. 10, ff, referring to past plans.

Replace conditional with past tense.

P. 13, paragraph 1.

Total industrial investment. In current prices?

P. 17, paragraph 2.

Source for 60/40 breakd wn?

Pp. 23-24.

The relationship between crude and finished steel should be checked with M/FM. I have had the impression that most or at least a high percent of scrap consisted of billet clips and that these were recirculated as crude steel. Doesn't finished steel develops ant usually lag behind crude steel? At the same time, it is true that steel castings produced in machine building plants do include recirculated scrap, but this often does not get counted at all in crude or finished steel production since it is not produced by the metallurgical industry.

A further problem may exist in Table I. If steel output is measured in physical volume and machinery products in gross value, would not the value added factor together with double counting cause machine building to appear to grow faster than steel output? Is machine building output available in tons?

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Pp. 25-26.

Confirms above comments.

P. 27, Tabulation.

Distinction between the two types of metal in Col. 2 and 3 not clear.

Pp. 22-28.

I suspect that this illustrative material on disparties in growth between machine building and metal and power production will be so well developed under Production that it can be drastically cut at this point.

P. 31, paragraph 1, lest sentence.

Won't location in new areas raise the same problem of non-productive investment? One answer would seem to lie in locating industry in urban areas that have an unused potential of cultural and social facilities, but are there such centers in China?

P. 38. last 2 sentences.

Hert to last sentance incomplete. Does it add anything to last sentence?

Pp. 47 ff.

Suggest semumbering the regions here and in Table 6 as per map referred to in Note, p. 188; also including reproduction of map.

Where is electronic equipment in Table 6? If under electrical should this term be redefined as Electrotechnical in Table 6?

P. 57, 2d paragraph, 1st sentence.

Compare "considerably" with last complete sentence on p. 5%.

P. 183, Table 9.

Drop West German column - too many MA's.

Pp. 196 ff., Table 11.

Are 1958 figures planned or estimated? Identify. If estimated, indicate preliminary estimate.

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Pp. 71 ff., D.

This section duplicates the preceding section, pp. 58-60. The two sections should be combined and shortened considerably. This should save about 10 pp. The present section on Volume of Cityat actually deals with the Product Mix. Let's drop the heading Product Mix, entirely, move the discussion of plans (shortened) up, and combine the discussion of production and product mix under specific product headings as in the present Product Mix section, but shortened. Separation would have been justified had we had more aggregate data on the branches of the machine building industry.

Pp. 76-77.

what is distinction between types of motors China can and dresproduce? Note use of term: Various types, 3 timetin one peragraph. This phrase is overworked throughout the section.

P. 90, lines 2 and 3 from bottom of p.

Delete. Duplicates first complete sentence on p. 91.

P. 92, lat sentence.

Note change in sentence structure.

P. 98, following Murske comment, end paragraph 1.

Suggest: Addition to Murske comment to indicate objective to be furthered by complimentarity. Then change following sentence to state: Achievement of this goal for these goals requires that investment ...

Adjust first sentence of following paragraph in terms of these objectives rather than interrelated parts.

P. 112, quotation at top.

If kept, should be tied in to lead sentence. However, this whole section appears to repeat previous material in the paper - a.g., in I. A. Basic Investment Priorities., I. D. Investment Problems, and III. G. Production Problems.

P. 114, first full paragraph.

Discussion of non-productive investment duplicates II. D. 2. Excessive Non-Productive Investment, p. 29.

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P. 132, first sentence.

Meaning of ratios not clear. What to what?

P. 139, 2d paragraph.

For electric locomotive engines, read electric locomotives; for internal combustion locomotive engines, read dissel locomotives. (X)

P. 146.

Have recent oil discoveries in China changed this situation? Is the development of a Soviet oil surplus leading the USSR to develop China as an oil market?

P. 203, Fig. 14.

Drop line: "Complete plants" for countries where not available. Show any comments as footnote to Machinery and Equipment.

P. 161, line 2.

Can we drop "could satisty" and say "satisfied," "met," or "sas meeting"?

Pp. 164-177, VI. Capabilities, etc.

Let's drop this section. Move the information on branches of industry back into the part of the paper that discusses the branches of industry to the extent not already discussed there. Some of the general material under Capabilities would fit into Chapter V on the 1958-62 plans, or elsewhere. Vulnerabilities can be discussed in connection with the discussion of problems, wherever it is decided to consolidate the discussion of problems. Intentions can be considered under 2d FTP.

P. 178, VIII. Conclusion.

Blend into Summary.

P. 178, line 11.

Isn't "disastrous," too strong?

P. 179, Appendix A.

Would it simplify this list to break it down into a tabulation

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### with two columns:

| Equipment for Industry<br>Hensel | Other machinery |
|----------------------------------|-----------------|
| Light industry                   | Machine tools   |
| Food industry                    | Boilers         |
| Printing and publishing industry | Primary engines |
| Construction                     | Tractors        |
| Metallurgy and mining            | Saips           |
| Chemical industry                | <pre></pre>     |
| Railways  [Etc listed]           |                 |

### Pp. 211-12.

It is not clear what was left under the jurisdiction of the Ministry of Heavy Industry between 1952 when the First and Second Ministries were created and 1956, when the MHI was abolished.

### Pp. 215-216.

Should this chart be dated?

Pp. 217-277, Appendix D, Plant List.

Consider publication as an RA.

### P. 278, Appendix E.

Not methodology for entire paper. Identify as Methodology for Deterimination of Investment, First Five Year Plan (1953-57) or other suitable title.

In paragraph 2 first sentence again identify period referred to.

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#### P. 261, last paragraph.

What is source of 19.8 billion yuan total investment in incustry, 1953-56? RR 142, p. 59 shows 27,380 yuan for 1953-57. Subtracting 7,430 bil yuan for 1957 leaves 19.95 or 20.0 bil yuan for 1953-56. This would reduce the 3.53 figure to about 3.49, and would reduce the 1957 total for the First Kinistry of Machine Building to about 940 million yuan. Recheck these numbers.

#### P. 278, 2d paragraph.

How is "entire industrial capital construction investment" lefined? Does the 26% for machine building refer to the same definition of investment?

Now does industrial capital investment differ from total industrial investment referred to on p. 13, paragraph 27

### P. 279, 1st full paragraph.

Is the 2.55 bil year invested in the machine building industry (1953-56) for investment-comparable to the 27.38 bil year INCI referred to on p. 278 above?

#### P. 282.

The second methodology essumes that investment in the First Ministry was in direct proportion to the growth in output of the Machine Building Industry, which ignores time lags and other factors. This approach is very questionable. What alternatives can you suggest?

#### General comment:

A graphic should be inserted in II. B. showing lat FTP industrial investment in relation to total investment, hecken out by the three pertinent machine building ministries, by additions to fixed assets, etc.

Production in industry as a whole and in machine building should also be shown graphically and if possible graphic comparisons should be made of the effects of investment on production as a whole or on output per worker in machine building.